



Copper Mountain Mining Corporation (CMMC) is a TSX/ASX listed copper producer, developer and explorer in world class mining jurisdictions. Copper Mountain's flagship asset is the 75% owned Copper Mountain mine located in southern British Columbia near the town of Princeton. The Copper Mountain mine produces over 100 million pounds of copper equivalent per year with a large resource that remains open laterally and at depth. Copper Mountain also has the development stage Eva Copper Project in Queensland, Australia, which is expected to add approximately 100 million pounds of copper on an annual basis, in addition to an extensive 210,000 hectare highly prospective land package in the Mount Isa district. Headquartered in Vancouver, BC, Copper Mountain trades on the Toronto Stock Exchange under the symbol "CMMC" and Australian Stock Exchange under the symbol "C6C".

Become a Part of Our Team

As we continue to grow Copper Mountain Mining Corporation, there are many career development opportunities available for motivated and goal-oriented individuals.

Work with us and you will benefit from the mentorship and guidance of experienced professionals because we understand that in order to accomplish our goals, we must work as a team and rely on the effort of every team member.

Position

Senior Mining Engineer

Location

Vancouver, British Columbia

Summary

To support the growth of our business, we are seeking a Senior Mining Engineer to join our Technical Services team.

Reporting to the Director, Mine Engineering & Planning and the Director, Mine Engineering, the Senior Mining Engineer is responsible for providing support to the mine engineering and mine planning functions at Copper Mountain Mining Corporation's operations and development projects.

Key Responsibilities

- Assist mine design optimizations for the Company's operations.
- Contribute to provide evaluations, analysis and feasibility studies.
- Produce and evaluate multiple scenarios of mine plans, schedules, and capital plans with multiple, competing constraints to determine optimal paths forward.
- Assist with the identification of potential problems and opportunities and use engineering approaches to assure enhanced outcomes for the operations.
- Assist in the formulation of mining production strategies, policies and plans.
- Analyze information and prepare technical documents to support decision making.

- Keep informed on new technology to capture business opportunities associated with the implementation of new technologies.
- Support the design of Company mining-related projects.
- Contribute to due diligence and of mine projects related to mergers and acquisitions.
- Assist in Life of Mine scheduling for the operations.
- Assist in the preparation of short- and long-term production plans.
- Assist with multiple scenarios of mine plans, schedules, and capital plans with multiple, competing constraints to determine optimal paths forward.
- Assist with the design of Company mining-related projects, ensuring industry-standard safety parameters.
- Other duties as assigned.

Education & Experience

- Bachelor Degree in Engineering with Mining; equivalent combination of education and mine engineering experience also considered.
- 6-10 years of experience, with experience in short, medium, and long-range planning.
- Previous experience in open pit, truck and shovel operations and conducting feasibility studies and cost estimates would be considered an asset.

Required Skills

- Flexibility and creativity in dealing with scheduling, mine planning, and other complex issues.
- Experience working on projects, coordinating, and communicating with multiple internal resources and external contractors.
- Strong computer skills in Microsoft Office Suite: Outlook, Word, Excel, and PowerPoint.
- Extensive experience in utilizing appropriate mine planning, design and scheduling software packages, including Mine Sched, NPVS, or XPAC, and GIS software.
- Exceptional interpersonal, oral, and written communication skills.
- Strong analytical, problem-solving skills and comfortable making recommendations.
- Ability to multi-task and work in a fast-paced environment.
- Capacity to work in a self-directed manner and possess good time management skills.
- Ability to work collaboratively with others in a technical team-based environment.

To apply, please send your cover letter and resume to hr@cumtn.com. Please include '**Senior Mining Engineer**' in the subject line of your email response.

While we thank all applicants for their interest, only those selected for an interview will be contacted.